

Set Name Query  
side by side

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
			result set
<u>L18</u>	l15 and decod\$	0	<u>L18</u>
<u>L17</u>	L16 and (decod\$ near10 (multimedia or stream\$1))	3	<u>L17</u>
<u>L16</u>	(generat\$ near10 level\$1 near10 multimedia)	13	<u>L16</u>
<u>L15</u>	L14 and (describ\$ same scheme\$ same segment\$1)	2	<u>L15</u>
<u>L14</u>	l10 and (time near10 (information or structure\$1))	12	<u>L14</u>
<u>L13</u>	L12 and multimedia	0	<u>L13</u>
<u>L12</u>	(digest adj (stream\$1 or segment\$1))	10	<u>L12</u>
<u>L11</u>	L10 and (digest adj (stream\$1 or segment\$1))	0	<u>L11</u>
<u>L10</u>	(describ\$ near10 level\$ same multimedia)	16	<u>L10</u>
<u>L9</u>	L8 and (multiple near3 stream\$1)	3	<u>L9</u>
<u>L8</u>	L7 and (stream\$1 or highlight\$1)	30	<u>L8</u>
<u>L7</u>	l5 and (multimedia).ab.	59	<u>L7</u>
<u>L6</u>	L5 and (digest adj stream\$1)	0	<u>L6</u>
<u>L5</u>	L4 and (describ\$ near10 multimedia)	103	<u>L5</u>
<u>L4</u>	L3 and multimedia	1962	<u>L4</u>
<u>L3</u>	L2 or l1	14736	<u>L3</u>
<u>L2</u>	((707/1  707/2  707/3  707/4  707/5  707/6  707/7  707/8  707/9  707/10  707/100  707/101  707/102  707/103R  707/103Y  707/103X  707/103Z  707/104.1  707/200  707/201  707/202  707/203  707/204  707/205  707/206 )!.CCLS. )	11352	<u>L2</u>
<u>L1</u>	((715/500.1  715/501.1  715/502  715/503  715/504  715/505  715/506  715/507  715/508  715/509  715/510  715/511  715/512  715/513  715/514  715/515  715/516  715/517  715/518  715/519  715/520  715/521  715/522  715/523  715/524  715/525  715/526  715/527  715/528  715/529  715/530  715/531  715/532  715/533  715/534  715/535  715/536  715/537  715/538  715/539  715/540  715/541  715/542 )!.CCLS. )	4508	<u>L1</u>

END OF SEARCH HISTORY